## Amendments to the Claims:

The following listing of the claims replaces and supersedes all previous listings.

 (Currently Amended) A security document, or semifinished product for producing the security document, comprising:

a substrate with first and second opposing substrate surfaces; and
a multilayer security element that is so connected with the substrate that it is
visually recognizable at least from one of the two substrate surfaces, wherein the
security element includes a multilayer interference element producing a color shift effect
and a layer with diffraction structures that at least partly overlaps the interference
element wherein the security element is semitransparent, the interference element has
gaps in at least one absorber layer, and the diffraction structures directly adjoin the
interference element;

wherein an effect caused by at least one of the diffraction structures and a color shift effect produced by the interference element is visually recognizable from both sides of the security element depending on the way of viewing the security element; and wherein the gaps are only present in at least one of the absorber layers.

 (Previously Presented) A security document or semifinished product according to claim 1, wherein the security element is applied to one of the two substrate surfaces and spans a hole or a transparent area in the substrate.

Application Serial No.: 10/504,816 Response to Office Action of 01/07/09

Page 3

3. (Previously Presented) A security document or semifinished product

according to claim 1, wherein the security element is at least partly embedded in the

substrate and spans a hole or a transparent area in the substrate.

4. (Previously Presented) A security document or semifinished product

according to claim 3, wherein the security element is so embedded in the substrate that

it is visually recognizable in first areas of the substrate on the first substrate surface and

optionally additionally in the second areas of the substrate different from the first areas

on the second substrate surface

5. (Previously Presented) A security document or semifinished product

according to claim 3, wherein the security element is a security thread.

6. (Previously Presented) A security document or semifinished product

according to claim 1, wherein the interference element is present on a transparent

plastic substrate.

7. (Previously Presented) A security document or semifinished product

according to claim 6, wherein the plastic substrate is colored.

Application Serial No.: 10/504,816 Response to Office Action of 01/07/09 Page 4

8. (Previously Presented) A security document or semifinished product according to claim 1, wherein the interference element includes a first absorber layer, a dielectric layer adjoining and overlying the first absorber layer and a second absorber

layer adjoining and overlying the dielectric layer.

- (Previously Presented) A security document or semifinished product according to claim 1, wherein the interference element includes at least three adjacent, mutually overlying dielectric layers having alternately a high and a low refractive index.
- (Previously Presented) A security document or semifinished product according to claim 1, wherein the layers constituting the interference element are vapordeposited.
- (Previously Presented) A security document or semifinished product
   according to claim 1, wherein the gaps are in the form of signs, patterns or encodings.
- (Previously Presented) A security document or semifinished product according to claim 6, wherein the plastic substrate has the diffraction structures.
- (Previously Presented) A security document or semifinished product according to claim 1, wherein the diffraction structures are present in a separate layer.

Application Serial No.: 10/504,816 Response to Office Action of 01/07/09

Page 5

 (Previously Presented) A security document or semifinished product according to claim 1, wherein the diffraction structures include an embossed relief

pattern.

15. (Previously Presented) A security document or semifinished product

according to claim 1, wherein an effect caused by the diffraction structures is visually

recognizable from at least one of the sides of the security element depending on the

way of viewing the security element.

16. (Cancelled)

17. (Previously Presented) A security document or semifinished product

according to claim 1, wherein the effect caused by at least one of the diffraction

structures and the color shift effect produced by the interference element are of identical

design from both sides of the security element depending on the way of viewing the

security element.

18. (Currently Amended) A security element to be embedded in or applied to a

security document wherein the security element includes a multilayer interference

element producing a color shift effect and a layer with diffraction structures that at least

partly overlaps the interference element, characterized in that the security element is semitransparent, the interference element has gaps in at least one absorber layer, and the diffraction structures directly adjoin the interference element,

wherein an effect caused by at least one of the diffraction structures and a color shift effect produced by the overlying interference element are visually recognizable from both sides of the security element depending on the way of viewing the security element;

and wherein the gaps are only present in at least one of the absorber layers.

- (Previously Presented) A security element according to claim 18, wherein the interference element is present on a transparent plastic substrate.
- 20. (Previously Presented) A security element according to claim 18, wherein the interference element includes a first absorber layer, a dielectric layer adjoining and overlying the first absorber layer and a second absorber layer adjoining and overlying the dielectric layer.
- 21. (Previously Presented) A security element according to claim 18, wherein the interference layer includes at least three adjacent, mutually overlying dielectric layers having alternately a high and a low refractive index.

- 22. (Previously Presented) A security element according to claim 19, wherein the layers constituting the interference element are vapor-deposited.
- 23. (Previously Presented) A security element according to claim 18, wherein the gaps are in the form of signs, patterns or encodings.
- 24. (Previously Presented) A security element according to claim 19, wherein the plastic substrate has the diffraction structures.
- 25. (Previously Presented) A security element according to claim 18, wherein the diffraction structures are present in a separate layer.
- 26. (Previously Presented) A security element according to claim 18, wherein the diffraction structures include an embossed relief pattern.
  - 27. (Cancelled)
- 28. (Previously Presented) A security element according to claim 18 in the form of a security thread to be embedded in a security document.

- 29. (Previously Presented) A security element according to claim 18 as a label or patch to be applied to a security document.
- 30. (Previously Presented) A security element according to claim 18 as a transfer element to be applied to a security document by a transfer method.
- 31. (Currently Amended) Transfer material for applying a security element to a document of value, wherein the transfer material includes the following layer structure:
  - a multilayer interference element with a color shift effect, and
- a layer with diffraction structures that at least partly overlaps the interference element, characterized in that the security element is semitransparent, the interference element has gaps in at least one absorber layer, and the diffraction structures directly adjoin the interference element,

wherein an effect caused by at least one of the diffraction structures and a color shift effect produced by the overlying interference element are visually recognizable from both sides of the security element depending on the way of viewing the security element:

and wherein the gaps are only present in at least one of the absorber layers.

Application Serial No.: 10/504,816 Response to Office Action of 01/07/09 Page 9

32. (Previously Presented) A method for producing a document of value having a security element, characterized in that the layer structure of the transfer material according to claim 31 is transferred to the document of value in certain areas.

 (Previously Presented) Use of the security document or semifinished product according to claim 1 for protecting products.

34-38. (Cancelled)

 (Previously Presented) The security document or semifinished product of claim 1, comprising paper of value.

40. (Previously Presented) The security document or semifinished product of claim 39 wherein said paper of value is a bank note.

41. (Previously Presented) The security document or semifinished product of claim 11, wherein said gaps are present only in one of the layers of the interference element

42. (Cancelled)

Application Serial No.: 10/504,816 Response to Office Action of 01/07/09 Page 10

- 43. (Previously Presented) The security element of claim 23 wherein said gaps are present only in one of the layers of the interference element.
  - 44. (Cancelled)
- 45. (Previously Presented) A security document or semifinished product according to claim 1, wherein the interference element has a transparency of under 90 percent.
- 46. (Previously Presented) A security document or semifinished product according to claim 45, wherein the interference element has a transparency of between 80 percent and 20 percent.
  - 47-49. (Cancelled)